| L Number | Hits | Search Text | DB | Time stamp |
|--------------|--------|---|------------------------|---------------------------------------|
| 1 | 844 | (73/37).CCLS. | USPAT; | 2004/06/02 09:46 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | (== (==) ==== | DERWENT | |
| 2 | 1193 | (73/38).CCLS. | USPAT; | 2004/06/02 09:46 |
| | - | | US-PGPUB; EPO; JPO; | |
| | | | DERWENT | |
| 3 | 104 | (((73/37).CCLS.) ((73/38).CCLS.)) and core | USPAT; | 2004/06/02 09:46 |
| | | adj sample | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| 4 | 14 | | USPAT; | 2004/06/02 09:47 |
| | | adj sample and (drilling coring) adj (fluid | US-PGPUB; | |
| | | liqud) | EPO; JPO; | |
| 5 | 16 | (((73/37).CCLS.) ((73/38).CCLS.)) and core | DERWENT USPAT; | 2004/06/02 09:54 |
| | | adj sample and (drilling coring) adj (fluid | US-PGPUB; | 2004/06/02 09:54 |
| j | | liqud mud) | EPO; JPO; | |
| | | • | DERWENT | |
| 6 | 24 | | USPAT | 2004/06/02 09:52 |
| | | "2346203" "2694923" "2714308" | | |
| | | "2749748" "2883856" "2938117" | | 1 |
| | | "3031571" | | |
| | | "3495438" | | |
| 1 | | "4347736" | | |
| | | "4555934" "4608859" "4635735").PN. | | |
| 7 | 18 | 4961343.URPN. | USPAT | 2004/06/02 09:53 |
| 8 | 3 | core adj sample and (drilling coring) adj | USPAT; | 2004/06/02 09:55 |
| | ĺ | (fluid liqud mud) same infiltration | US-PGPUB; | |
| | | | EPO; JPO; | 1 |
| <u> </u> | 166464 | ("73").CLAS. | DERWENT | 2004/05/01 00:50 |
| | 100404 | ("73").CDA3. | USPAT; US-PGPUB; | 2004/06/01 08:50 |
| | | | EPO; JPO; | |
| | | | DERWENT | 1 |
| - | 35593 | ("166").CLAS. | USPAT; | 2004/06/01 08:50 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | 26461 | ("175").CLAS. | DERWENT | |
| - | 26461 | ("175").CLAS. | USPAT; | 2004/06/01 08:50 |
| | | | US-PGPUB; EPO; JPO; | |
| | | | DERWENT | |
| - | 7 | US-4174629-\$.DID. OR US-4574887-\$.DID. OR | USPAT | 2004/06/01 09:49 |
| | | US-6039128-\$.DID. OR US-6177014-\$.DID. OR | | |
| | | US-6220371-\$.DID. OR US-6492305-\$.DID. OR | | |
| 1_ | _ | US-6495493-\$.DID. | | 0004/05/55 55 55 |
| - | l ° | ((("73").CLAS.) (("166").CLAS.) (("175").CLAS.)) and cesium adj (salt salt | USPAT; | 2004/06/01 12:05 |
| | | formate) same (core adj sample) | US-PGPUB; EPO; JPO; | |
| | | | DERWENT | |
| - | 0 | ((("73").CLAS.) (("166").CLAS.) | USPAT; | 2004/06/01 09:52 |
| | | (("175").CLAS.)) and cesium adj (salt salt | US-PGPUB; | |
| | | formate) same (core) | EPO; JPO; | |
| | _ | | DERWENT | |
| - | 0 | cesium adj (salt formate) same (core adj | USPAT; | 2004/06/01 10:41 |
| | | sample) | US-PGPUB; EPO; JPO; | |
| | | | DERWENT | |
| - | 3 | cesium same (core adj sample) | USPAT; | 2004/06/01 09:56 |
| | | , , , , , , , , , , , , , , , , , , , | US-PGPUB; | ===================================== |
|] | | | EPO; JPO; | |
| | | | DERWENT | |
| - | 5 | ("3025398" "4014393" "4955438" | USPAT | 2004/06/01 09:55 |
| <u> </u> | , 1 | "5012674" "5206505").PN. | | 0004/05/55 55 55 |
| L | 1 | 5670717.URPN. | USPAT | 2004/06/01 09:56 |

| - | 0 | cesium same (coring adj fluid) | USPAT; US-PGPUB; | 2004/06/01 10:20 |
|---|-----|---|------------------------|------------------|
| | | | EPO; JPO; DERWENT | |
| _ | 32 | (73/152.07).CCLS. | USPAT; | 2004/06/01 10:06 |
| | | (12) | US-PGPUB; | |
| | | | EPO; JPO; | |
| | 23 | (73/152.09).CCLS. | DERWENT USPAT; | 2004/06/01 12:37 |
| - | 23 | (73/152.03/.0013. | US-PGPUB; | 2004/00/01 12.37 |
| | | | EPO; JPO; | |
| | _ | | DERWENT | 0001/05/05 10 10 |
| - | 1 | (radiative radiation radioactive) same (coring adj fluid) | USPAT; US-PGPUB; | 2004/06/01 10:12 |
| | 1 | (colling day little) | EPO; JPO; | |
| | | | DERWENT | |
| - | 157 | (250/260).CCLS. | USPAT; | 2004/06/01 10:18 |
| | | | US-PGPUB; EPO; JPO; | |
| | | | DERWENT | |
| - | 264 | (250/255).CCLS. | USPAT; | 2004/06/01 10:18 |
| | | | US-PGPUB; EPO; JPO; | |
| | | | DERWENT | |
| - | 60 | ((250/255).CCLS.) and (core coring) | USPAT; | 2004/06/01 10:19 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; DERWENT | |
| - | 56 | cesium same ((drilling coring) adj fluid) | USPAT; | 2004/06/01 10:21 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; DERWENT | |
| _ | 69 | ((cesium adj (salt formate)) (formic adj | USPAT; | 2004/06/01 10:54 |
| | | acid) "CsCO2H" "CAB33314") same ((core adj | US-PGPUB; | , , |
| | | sample) (drilling coring) adj (fluid mud)) | EPO; JPO; DERWENT | |
| _ | 32 | (((cesium adj (salt formate)) (formic adj | USPAT; | 2004/06/01 10:50 |
| | | acid) "CsCO2H" "CAB33314") same ((core adj | US-PGPUB; | |
| | | sample) (drilling coring) adj (fluid mud))) | EPO; JPO; | |
| _ | 11 | <pre>and (porosity permeability) ((((cesium adj (salt formate)) (formic adj</pre> | DERWENT USPAT; | 2004/06/01 10:50 |
| | | acid) "CsCO2H" "CAB33314") same ((core adj | US-PGPUB; | 2001,00,01 10.00 |
| | | sample) (drilling coring) adj (fluid mud))) | EPO; JPO; | |
| _ | 0 | and (porosity permeability)) not "22" ((((cesium adj (salt formate)) (formic adj | DERWENT USPAT; | 2004/06/01 10:50 |
| | Ĭ | acid) "CsCO2H" "CAB33314") same ((core adj | US-PGPUB; | 2004/00/01 10.50 |
| | | sample) (drilling coring) adj (fluid mud))) | EPO; JPO; | |
| | | and (porosity permeability)) not (((cesium adj (salt formate)) (formic adj acid) | DERWENT | |
| | | "CsCO2H" "CAB33314") same ((core adj sample) | | |
| | | (drilling coring) adj (fluid mud))) | | |
| - | 37 | (((cesium adj (salt formate)) (formic adj acid) "CsCO2H" "CAB33314") same ((core adj | USPAT; US-PGPUB; | 2004/06/01 10:50 |
| | | sample) (drilling coring) adj (fluid mud))) | EPO; JPO; | |
| | | not ((((cesium adj (salt formate)) (formic | DERWENT | |
| | | adj acid) "CsCO2H" "CAB33314") same ((core | | |
| | | adj sample) (drilling coring) adj (fluid mud))) and (porosity permeability)) | | |
| - | 18 | ((cesium adj (salt formate)) (formic adj | USOCR | 2004/06/01 10:53 |
| | | acid) "CsCO2H" "CAB33314") same ((core adj | | |
| _ | 1 | sample) (drilling coring) adj (fluid mud)) ((cesium adj (salt formate)) (formic adj | USPAT; | 2004/06/01 10:55 |
| | - | acid) "CsCO2H" "CAB33314") same (core adj | US-PGPUB; | |
| | | sample) | EPO; JPO; | |
| - | 1 | ((cesium adj (salt formate)) (formic adj | DERWENT USOCR | 2004/06/01 13:56 |
| | _ | acid) "CsCO2H" "CAB33314") same (core adj | | |
| | | sample) | 110000 | 0001/05/05 == == |
| - | 0 | ((cesium adj (salt formate)) (formic adj acid) "CsCO2H" "CAB33314") same (core adj | USOCR | 2004/06/01 11:59 |
| | | sample) and tracer | | |
| L | 0_ | (tracer adj chemcial) same (core adj sample) | USOCR | 2004/06/01 11:58 |

| | | ((cesium adj (salt formate)) (formic adj | USPAT; | 2004/06/01 11:59 |
|---|-----|--|-----------|------------------|
| | | acid) "CsCO2H" "CAB33314") same (core adj | US-PGPUB; | 2004/00/01 11.39 |
| | | sample) and tracer | EPO; JPO; | |
| | | sample, and cracer | DERWENT | |
| | 1 | ((("73").CLAS.) (("166").CLAS.) | USPAT; | 2004/06/01 12:06 |
| _ | 1 | 1 | US-PGPUB; | 2004/06/01 12:06 |
| | | (("175").CLAS.)) and (liquid fluid) adj filtration same core adj sample | | |
| | | l littraction same core adj sample | EPO; JPO; | |
| | 108 | (72 /152 11) COTO | DERWENT | 2004/06/01 15 50 |
| _ | 108 | (73/152.11).CCLS. | USPAT; | 2004/06/01 15:50 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | HORDH come (some and come) a) | DERWENT | 2004/05/01 12 55 |
| _ | " | "CsF" same (core adj sample) | USPAT; | 2004/06/01 13:56 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | #G=D# ==== 3-1331== = 31 (63 13 = 3) | DERWENT | 0001/05/05 10 55 |
| - | 4 | "CsF" same drilling adj (fluid mud) | USPAT; | 2004/06/01 13:56 |
| | | | US-PGPUB; | |
| | | • | EPO; JPO; | |
| | | C177014 IMPN | DERWENT | |
| - | - | 6177014.URPN. | USPAT | 2004/06/01 13:57 |
| - | / | ("4436635" "4482459" "4846973" | USPAT | 2004/06/01 13:57 |
| | | "4888114" "4909950" "5620947" | | |
| | _ | "5882524") PN. | | |
| - | 5 | ("1857693" "3313357" "3940610" | USPAT | 2004/06/01 13:59 |
| | | "3986555" "4180727").PN. | | |
| - | 2 | | USPAT | 2004/06/01 14:00 |
| - | 3 | | USPAT | 2004/06/01 14:17 |
| - | 10 | , | USPAT | 2004/06/01 14:25 |
| | | "4413512" "4506548" "4508169" | | |
| | | "4517836" "4649483" "4687523" | | |
| | _ | "4688238").PN. | | |
| - | 1 5 | 4790180.URPN. | USPAT | 2004/06/01 14:27 |